1973 Index

Subject

Accidents
in laboratories, 461
Adam, Neil Kensington
obituary, 571
Adams, Frederick William
obituary, 415
Agrochemicals, 224
American Chemical Society, 273
Anthracenes
photodimerization, 494
Atmosphere
lead in, 259
Atomic weights
international table, 52

Barton, Professor Sir Derek interview with, 149 Belgium education in, 550 Bell, David James obituary, 278 Berthollet, C. L. history, 361 Bibby, William Eric obituary, 570 Bio-organosilicon chemistry, 411 Blood lead in, 260 Book reviews Acheson, E. G., 27 actinides, 422 air chemistry, 367 aliphatic reactions, 518 alkaloids, 78, 572 amino acids, peptides, proteins, 418 analytical chemistry, 368, 518 Armstrong, H. E., 464 aromatic chemistry, 519, 574 atomic absorption, 129, 235, 519 biochemistry, 282, 418 bio-inorganic chemistry, 236 bio-organic chemistry, 520 boranes, 283 boron chemistry, 237 The Call-girls, 128 carbenes, 418 carbohydrates, 184 carbonium ions, 326 catalysts, 78, 129 CD, 78 cephalosporins, 463 chemisorption, 423 chromatography, 27 computers, 281 coordination chemistry, 80, copolymers, 369 cosmetics, 283 crystallography, 182, 280, 464 detergency, 326 dielectric properties, 282 dyestuffs, 280, 574 EDTA, 27 electrochemistry, 180, 181, 182, 238, 327, 520 electronic structure, 518 enamines, 283

fluorine chemistry, 237

fluorocarbons, 179 free radicals, 235, 521, 572 gel permeation chromatography, 179 halogens, 419 heterocyclic chemistry, 177, 236, 281 heterocyclic polymers, 239 history of science, 420 hydroxyl groups, 130 industrial organic chemistry, 78 industry, 28 inorganic analysis, 327 inorganic chemistry, 26, 28, 77, 178, 181, 234, 283, 328, inorganic mechanisms, 130, 422 inorganic rings and cages, 464 inorganic synthesis, 184, 237 ion pairing, 128 ions in solution, 573 ir spectroscopy, 78, 184 kinetics, 180, 181, 282 laboratory organization, 572 lactic acid, 237 lignins, 420 linear free energy relationships, 281 L-transformations, 79 luminescence, 177 macromolecular chemistry, 238 magnetic resonance, 26, 421 magnetism, 235 man, 25 marine chemistry, 368, 466 mass spectrometry, 368 metal-ammonia solutions, 367 metal complexes, 419 molecular geometry, 131 molecular structure, 26 Molecules and life, 280 natural products, 234 neutron activation analysis, 131 nmr, 28, 79, 129, 283, 367, 465 noble metals, 77 nuclear overhauser effect, 521 nucleic acids, 25, 464, 573 nucleotides, 236 orbital symmetry, 77 ORD, 78 organic analysis, 178 organic chemistry, 178 organic mechanisms, 129, 235, 282, 421 organic practical, 182 organic structure determination, 236 organic synthesis, 465, 574 organoaluminium compounds, 518 organogermanium chemistry, 238 organometallic chemistry, 181, organophosphorus chemistry, 79, 572 organophosphorus pesticides, 519 organotin chemistry, 283 oxidation and reduction, 326 oxygen revolution, 573 penicillins, 463 periodic table, 235 petrochemicals, 328 phosphorus analysis, 328

photochemistry, 179

physical chemistry, 237

phytochemistry, 419 pollution, 463, 521 polymerization, 417, 574 polyvinyl alcohol, 463 practical chemistry, 327 quantum chemistry, 182, 283, 520 quantum mechanics, 27 radiation, 26 radiochemistry, 367, 421 society, 180 soil chemistry, 235 solid state chemistry, 326, 422 space chemistry, 417 spectroscopy, 77, 419, 520 statistics, 131 stereochemistry, 283 steroids, 238, 368 sulphur analysis, 328 sulphur chemistry, 183 surface chemistry, 131, 281, 465 synthetic chemistry, 183 terpenes, 183 terpenoids, 238 thermochemistry, 327 thermodynamics, 420 titrimetry, 418 transition metals, 179, 281 transuranium elements, 130 ultrapurity, 465 vibrational spectra, 518 Winnacker, Karl, autobiography, 234 Woodward-Hoffmann rules, 417 x-ray spectrometry, 521 Brassicasterol metabolism in plants, 110 Buu-Hoi, Nguyen Phuc obituary, 76

Calvin, Professor Melvin interview, 564 Cancer organosilicon compounds and, 413 Carbohydrates proteins from, 100 Chemical Society Education and Training Board, 170 Chemistry digital data in, 66 economics, management and, 22 Cholesterol metabolism in plants, 109 Companies how to start one, 221 Computers liquids and, 54 program exchange, 416 teaching and, 61 Conformation, 491 Copper from low-grade ores, 392 Cottrell, Tom Leadbetter obituary, 570 Coupling reactions, 210 Course units London University, 154 Southampton University, 157 Crystallization chemistry by, 490 Crystals liquid, 213 Cyclobutadiene, 206

Dalton lecture, 228
Development
retired scientists and, 231
Diels-Alder reaction
retro-, 206
Digital data
in chemistry, 66
Diseases
silicon and, 412

Economics chemistry, management and, 22 Education elementary chemical, 29 higher, employment and, 341 ctures, seminars tutorials in, 515 lectures, qualifications in EEC, 550 technicians, 501 Electronic structure in solids, high pressure and, 353 Electrochemistry of molten salts, 16 Electro-optical properties liquid crystals for, 213 **Employment** chemistry graduates, 409 chemists, 510 of graduates, 47, 124, 555 higher education and, 341 PhD graduates, 498 Energy resources, 537, 559 Environment industry and, 400 pollution of, 267 Euglena gracilis sterol metabolism in, 108 EEC chemicals and, 316 qualifications in, 550 UK chemical industry and, 2 UK scientists and, 546

Federation of European Chemical Societies, 546
Film reviews
Air — my enemy, 245
Covalent compounds, 245
Kellog Ammonia Converter, 245
Tin research, 245
Flash vacuum thermolysis, 206
France
education in, 550
Fungicides, 225

Galactochemistry, 450
Gel permeation chromatography, 112
Germany
chemistry in, 541
education in, 550
Graduates, 124
chemistry, employment, 409
employment, 47, 555
PhD, employment, 498

Hamiltonian models in solvation theory, 303 Heath, Edward interview with, 51 Herbicides, 225 Hungary chemistry in, 547 Hydrido complexes transition metal, 344 Hydrogen economy of, 559 Hydrosphere lead in, 260

Iliff, Neil Atkinson obituary, 364 India science and technology in, 232 Industrial Relations Act 1971, 313 Industry in EEC, 2 environment and, 400 multinational companies, 385 Innovation, 407

Keller plan teaching by, 164 Kolthoff, Professor I. M. interview, 440

Lead
pollution by, 258
Lectures
in education, 515
Lipid bilayers
relaxation in, 118
Liquid crystals, 213
Liquids
computers and, 54

Macromolecules, 396 future of, 398 Management chemistry, economics and, 22 chemists and, 507 courses, 20 in UK industry, 256 Marine ecology, 103 McLellan, James interview with, 276 Membranes biological, nmr, 116 Metabolism of sterols in plants, 106 Mixed crystals, 495 Molecular weight calculation, 114 of macromolecules, 397 surface chemistry, 456

Nmr biological membranes, 116 Nobel prizewinner, 539

Obituaries
Adam, Neil Kensington, 571
Adams, Frederick William, 415
Bell, David James, 278
Bibby, William Eric, 570
Buu-HoI, Nguyen Phuc, 76
Cottrell, Tom Leadbetter, 570
Iliff, Neil Atkinson, 364
Ramage, George Rowntree,
364
Robinson, Percy Lucock, 363
Weatherall, Harry, 517
Wightman, Wilfred Alan, 278

Open University, 161

Phenols oxidation, 445 Photodegradation of plastics, 267 Photodimerization of anthracenes, 494 Plants sterol metabolism in, 106 Plastics waste, 267 Police work, 276 **Politics** science and, 485 Pollution environment, 267 by lead, 258 Polymerization solid-state, 495 Pressure high, in solids, 353 Process development, 513 Programmed learning, 176 Proteins from carbohydrates, 100 Pschorr reaction, 446

Ramage, George Rowntree obituary, 364 Research and Development, 264 Retirement scientists and development, 231 Rings enlargement and contraction, 210 Robinson, Percy Lucock obituary, 363 Royal Institute of Chemistry, 312

Safety in laboratories, 461 Salts molten, 12 Sarcoplasmic reticulum, 121 Science politics and, 485 Seminars in education, 515 Sheffield University stereochemistry at, 362 Silicon chemistry bio-organic, 411 Society science and, 306 Soil lead in, 260 Solids high pressure in, 353 Solid solutions, 495 Solid state chemistry organic, 490 Solvation theory, 300 Spectroscopy hydrido-transition metal cluster complexes, 347 Spirodienones, 444 Stereochemistry at Sheffield University, 362 Sterols metabolism in plants, 106 Synthesis organic, thallium in, 4

Teaching computers in, 61 hardware in, 173 Keller plan, 164
as second career, 171
Technicians
training, 501
Thallium
in organic synthesis, 4
Topotaxy, 497
Transition metals
hydrido cluster complexes, 344
Tutorials
in education, 515

Undergraduates chemists, numbers, 365 University of Surrey Keller plan in, 164

Vegetation lead in, 261

Weatherall, Harry obituary, 517 Wightman, Wilfred Alan obituary, 278 Wilson, Harold interview, 389 Writing, 70

Author

Ayscough, P. B., 61

Barrett, J. W., 396 Bennett, P., 501 Birdsall, N. J. M., 116 Borrows, E. T., 507 Bradley, J., 366 Bray, R. W. D., 221 Brown, R. D., 450 Burstall, M. L., 510

Cahalan, M. J., 392 Chitz, G., 550 Chow, T. J., 258 Clarke, J. H. R., 12 Cohen, M. D., 490 Cooper, A. R., 110 Crosland, M., 360

Dainton, Sir Frederick, 306 Dawson, L. S., 501 Delin, J., 544 Dixon, B., 70 Drickamer, H. G., 353

Elliot, G., 213 Everett, D. H., 498

Farago, P. J., 273 Finch, R. A., 171 Friedman, H. L., 300 Fritsche, W., 541

Green, B. S., 490 Greenwood, N. N., 52

Hageman, H. J., 206 Hancock, C. V., 173 Harris, R. K., 365 Hills, G. J., 12, 157 Hills, P. J., 515 Holister, G. S., 161

Kaesz, H. D., 344 Katritzky, A. R., 170 Kenward, M., 407 Kingston, B. M., 555 Knights, B. A., 106 Korányi, G., 547

Lee, A. G., 116

McAuliffe, C. A., 559 McDonald, I. R., 54 McKillop, A., 4 Mainwaring, J., 513 Mason, B., 456 Metcalfe, J. C., 116 Morgan, E. N., 507 Moyes, R. B., 176 Muir, G. D., 461

Newson, J., 398

Overend, W. G., 154

Parker, R. E., 546

Robens, Lord, 228 Robinson, F. A., 312 Rogers, D., 157 Romeril, M. G., 103

Sabel, W., 22 Sanders, G. S., 20 Scott, G., 267 Shepherd, T. M., 66 Singer, K., 54 Smith, M. L., 231 Spicer, A., 100 Stevens, I., 157

Taylor, E. C., 4 Thompson, C. N., 124 Thurman, J. C., 409 Tomalin, E. F. J., 400

Vincent, C. A., 66 Voronkov, M. G., 411

Walker, J. O., 224 Ward, R. S., 444 Wiersum, U. E., 206 Wilkinson, J. B., 264

